

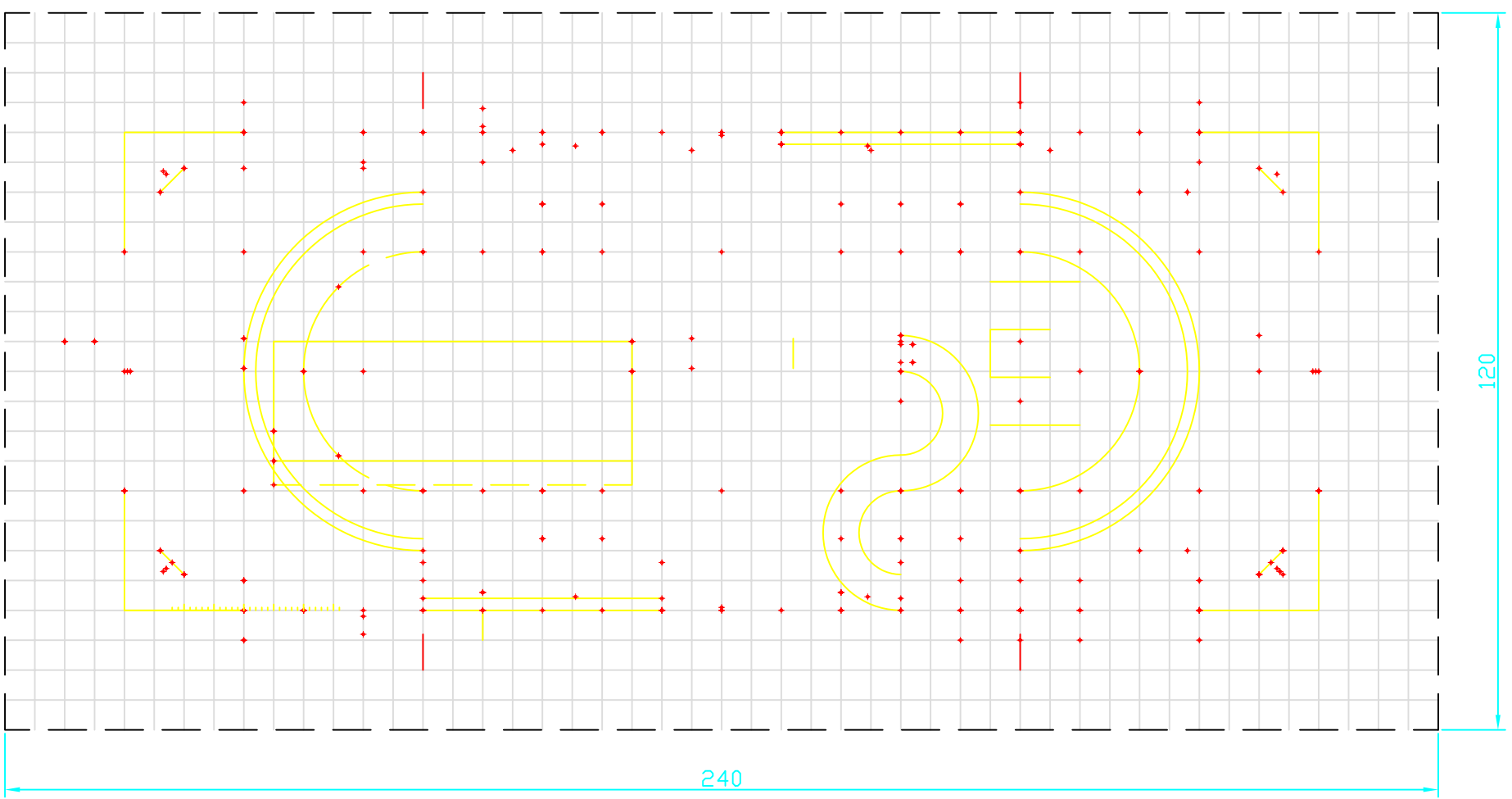
Optimal runoff

80' x 200' Perimeter - 10 students

Minimal runoff

120

240

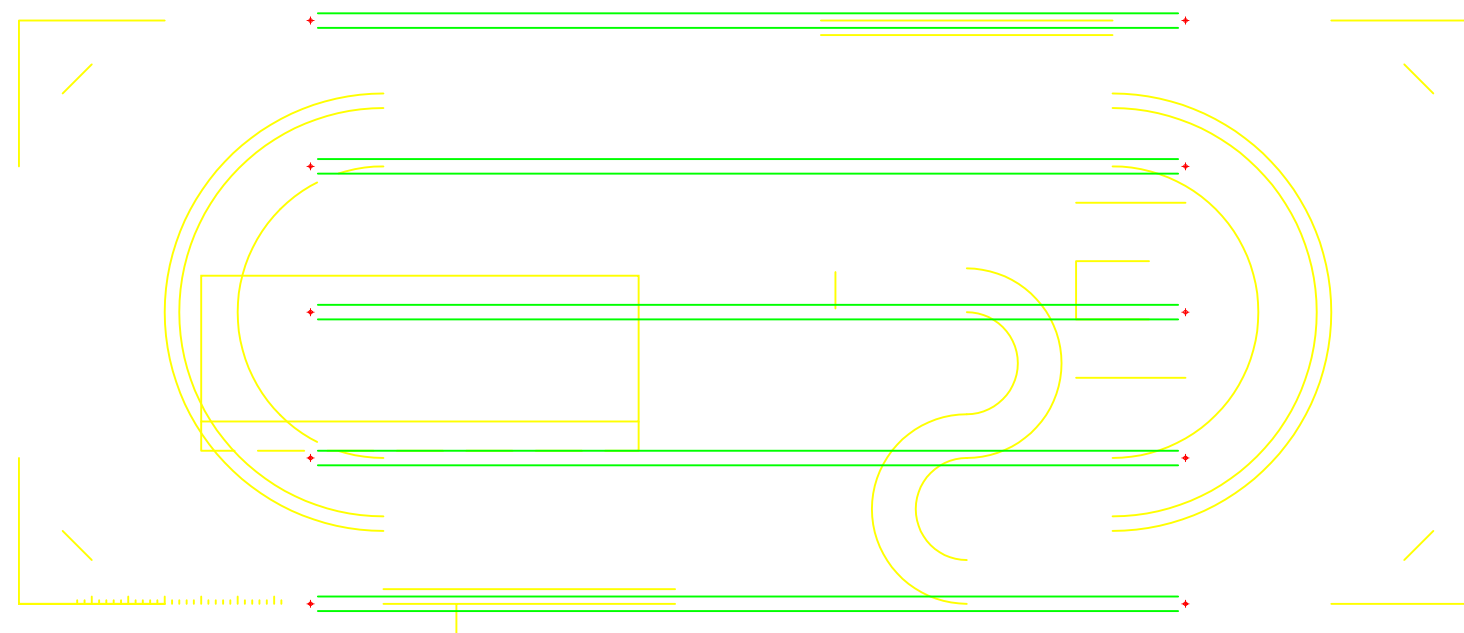


Optimal runoff

80' x 200' Perimeter - 10 students

Exercise 2

Minimal runoff

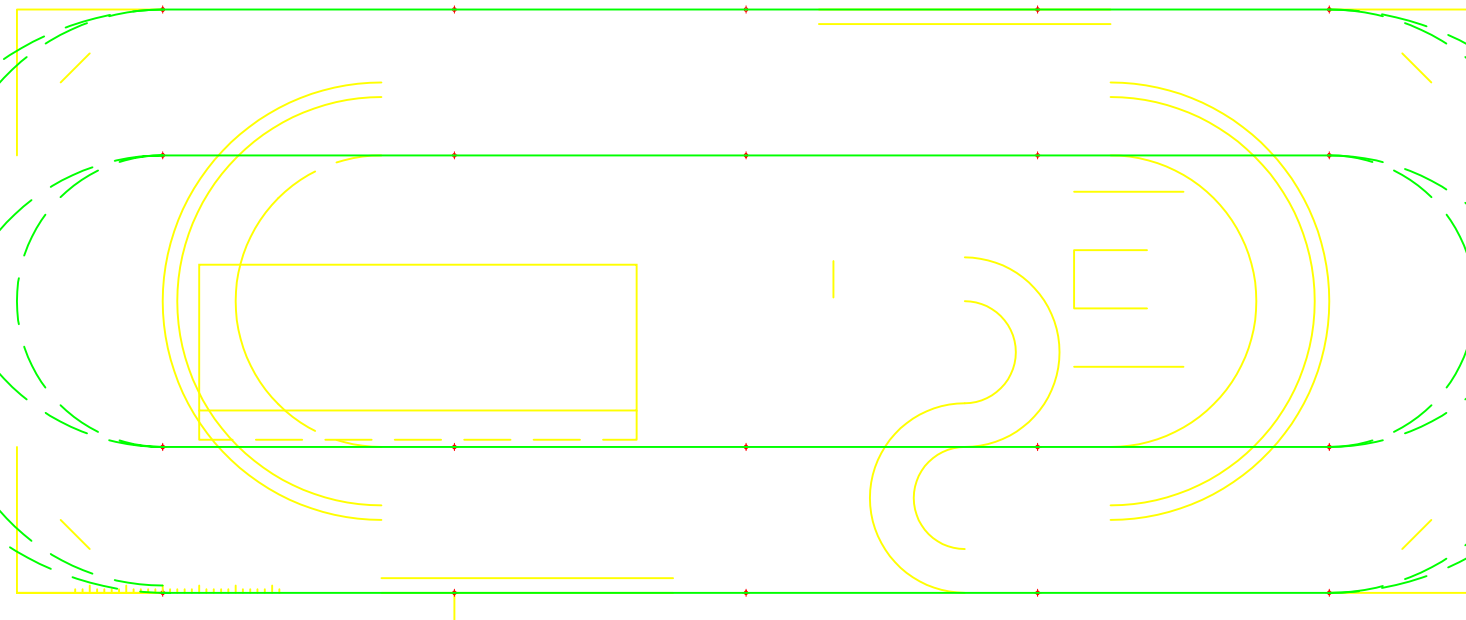


Optimal runoff

80' x 200' Perimeter - 10 students

Exercise 3

Minimal runoff

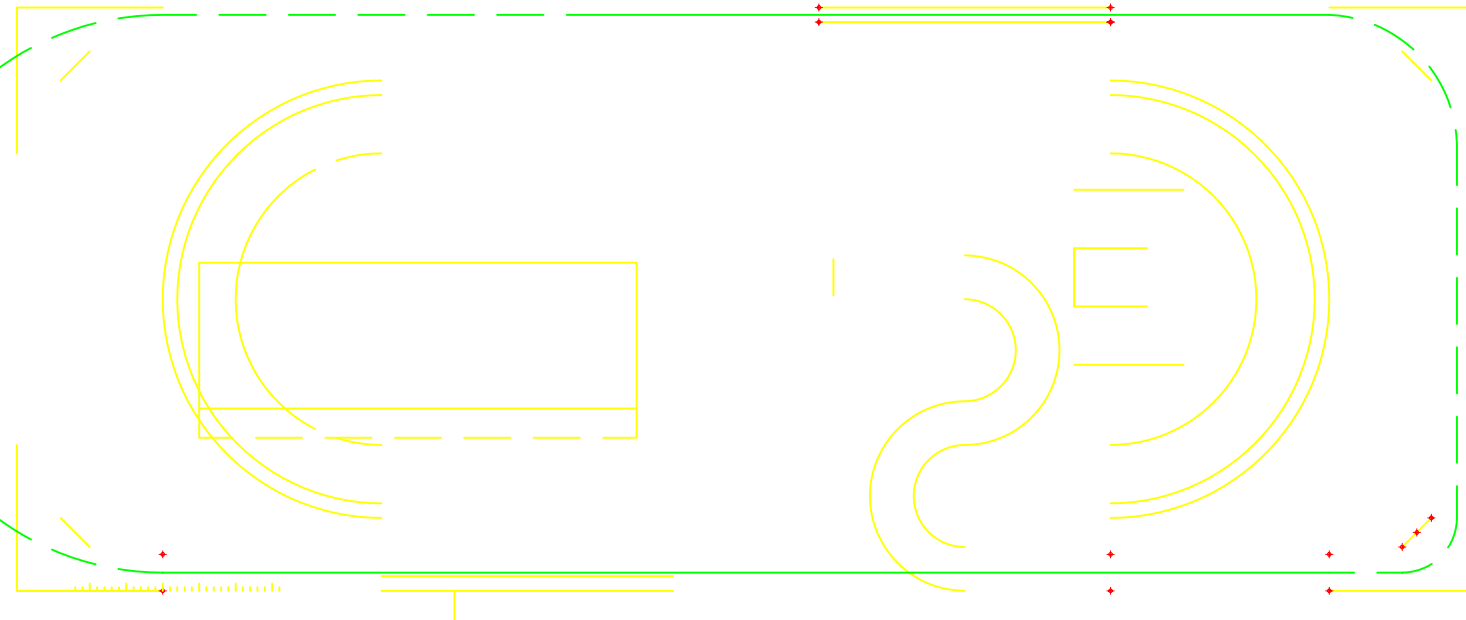


Optimal runoff

80' x 200' Perimeter - 10 students

Exercise 4a (left)

Minimal runoff

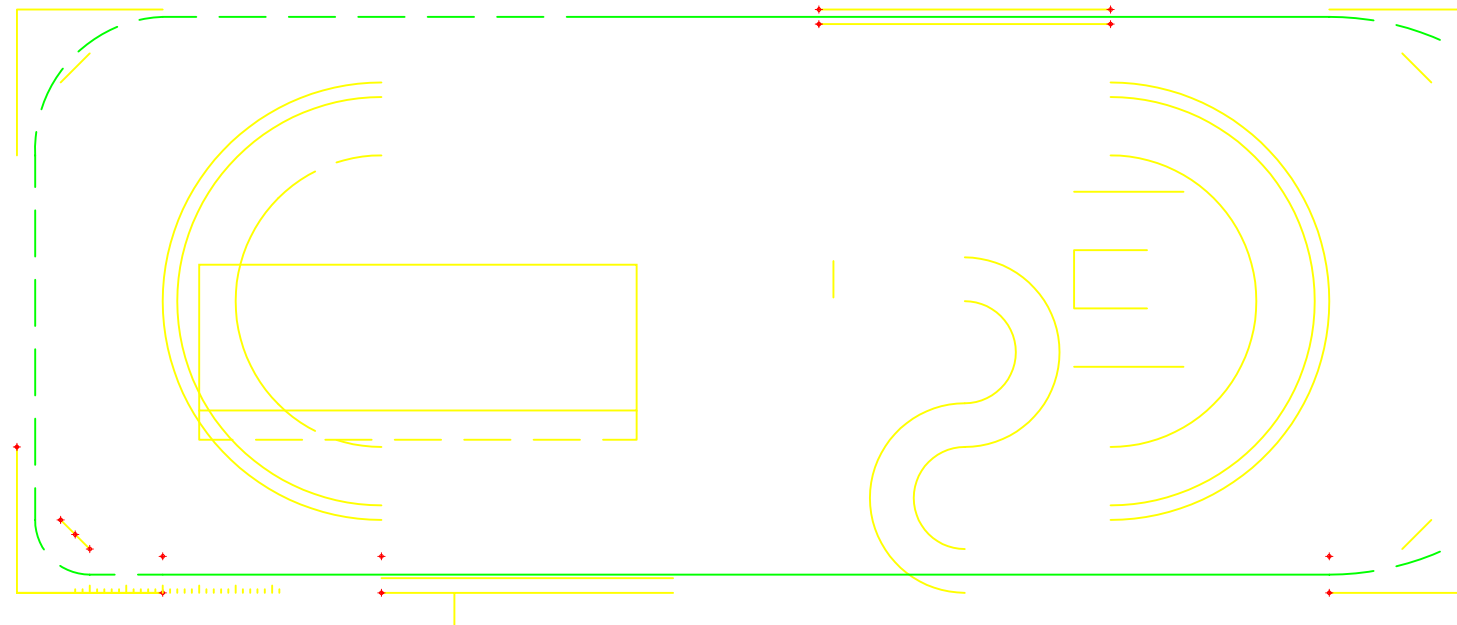


Optimal runoff

80' x 200' Perimeter - 10 students

Exercise 4b (right)

Minimal runoff

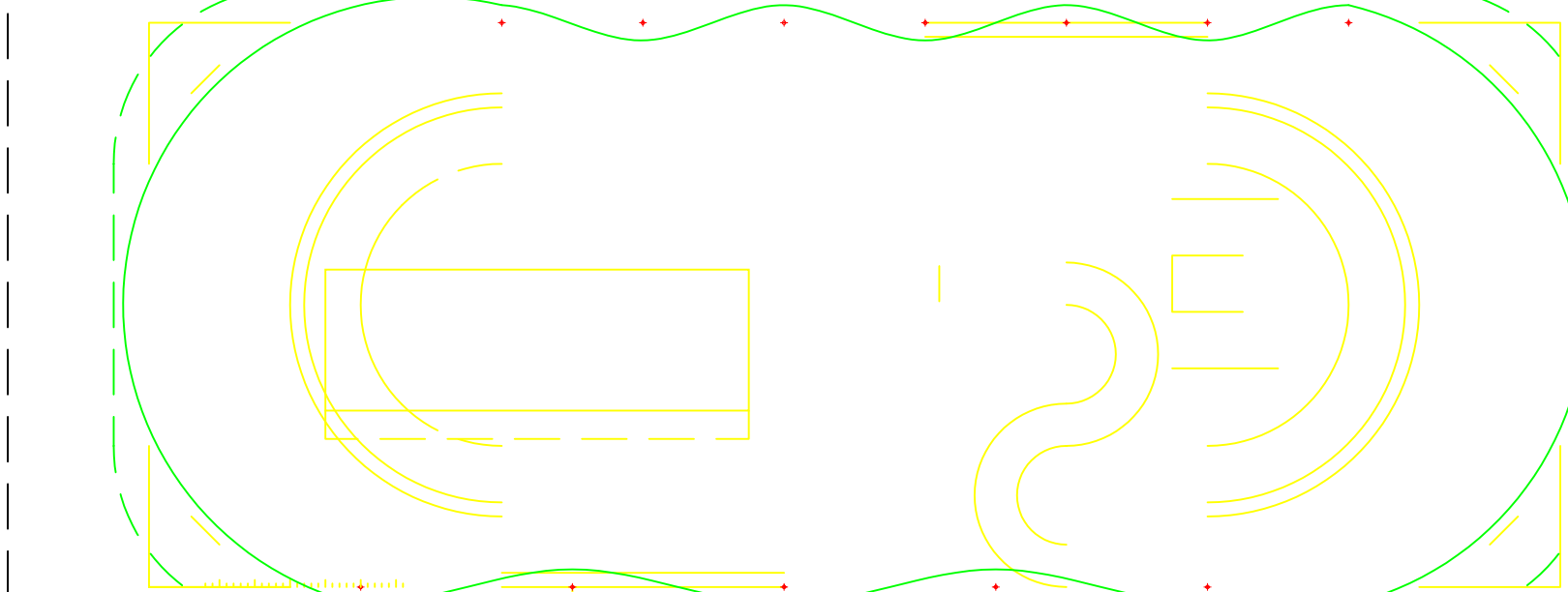


Optimal runoff

80' x 200' Perimeter - 10 students

Exercise 5

Minimal runoff

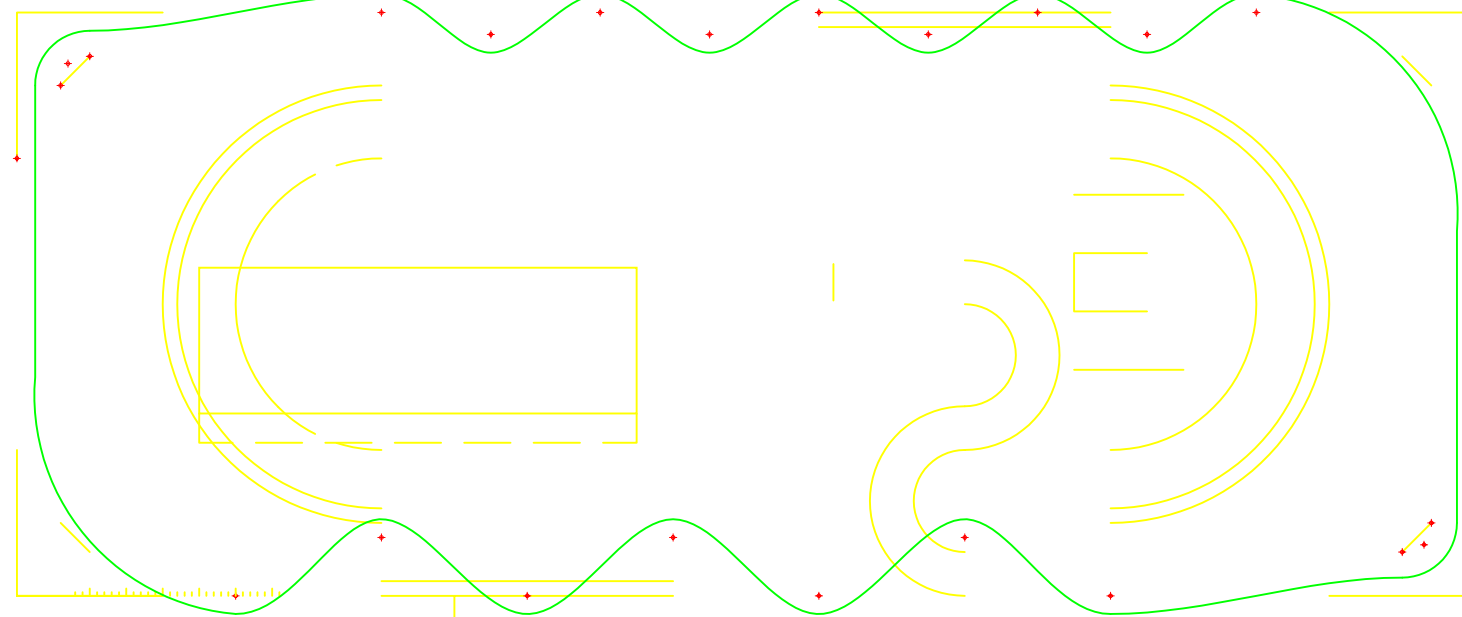


Optimal runoff

80' x 200' Perimeter - 10 students

Exercise 6a (left)

Minimal runoff

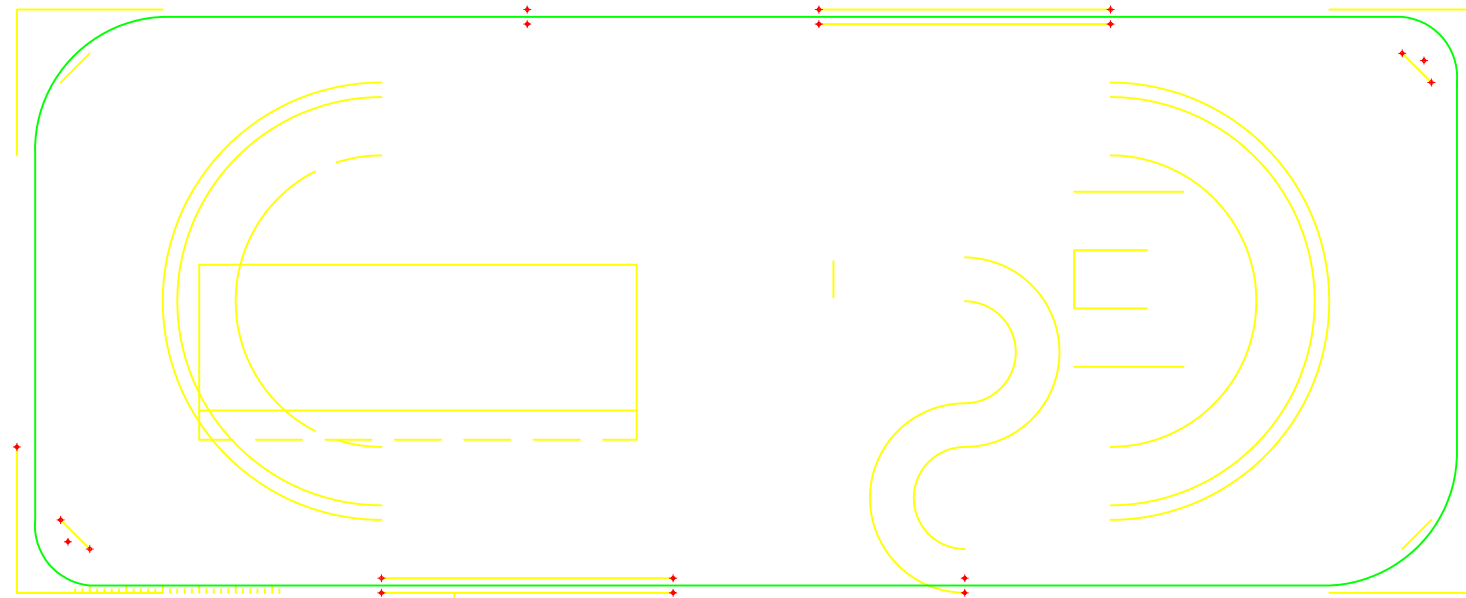


Optimal runoff

80' x 200' Perimeter - 10 students

Exercise 6b (right)

Minimal runoff

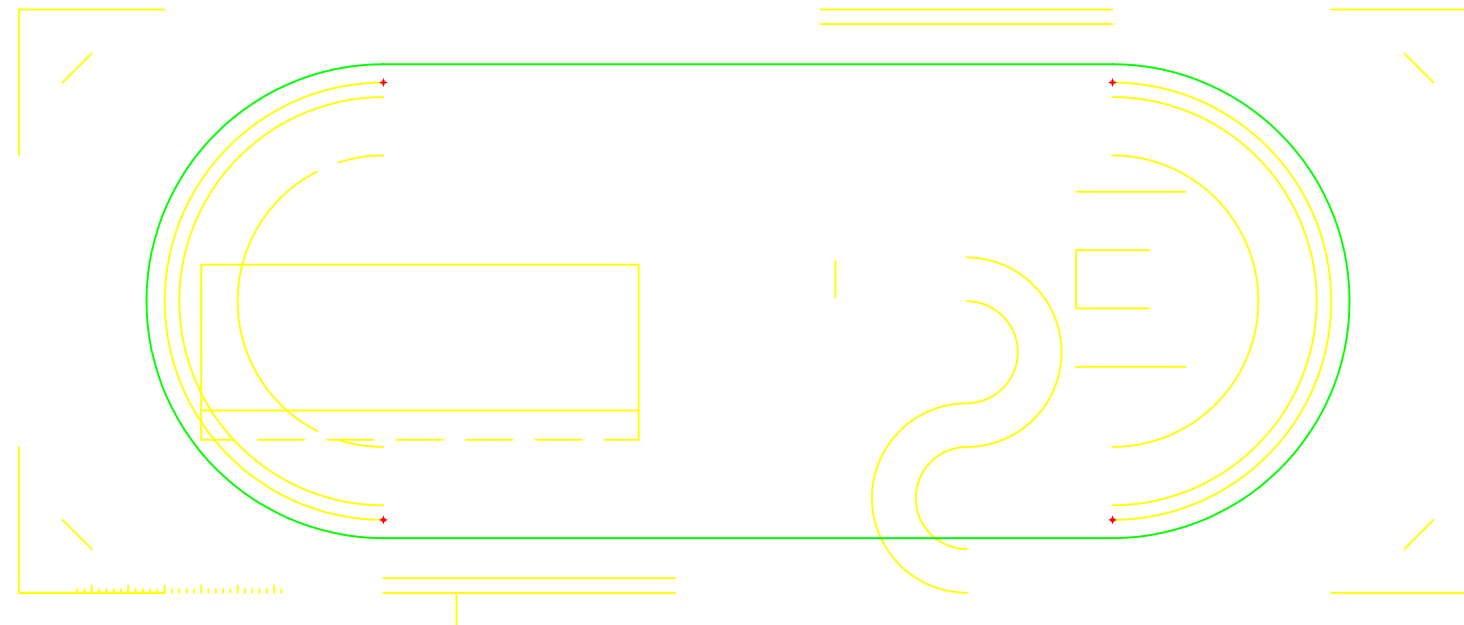


Optimal runoff

80' x 200' Perimeter - 10 students

Exercise 7

Minimal runoff

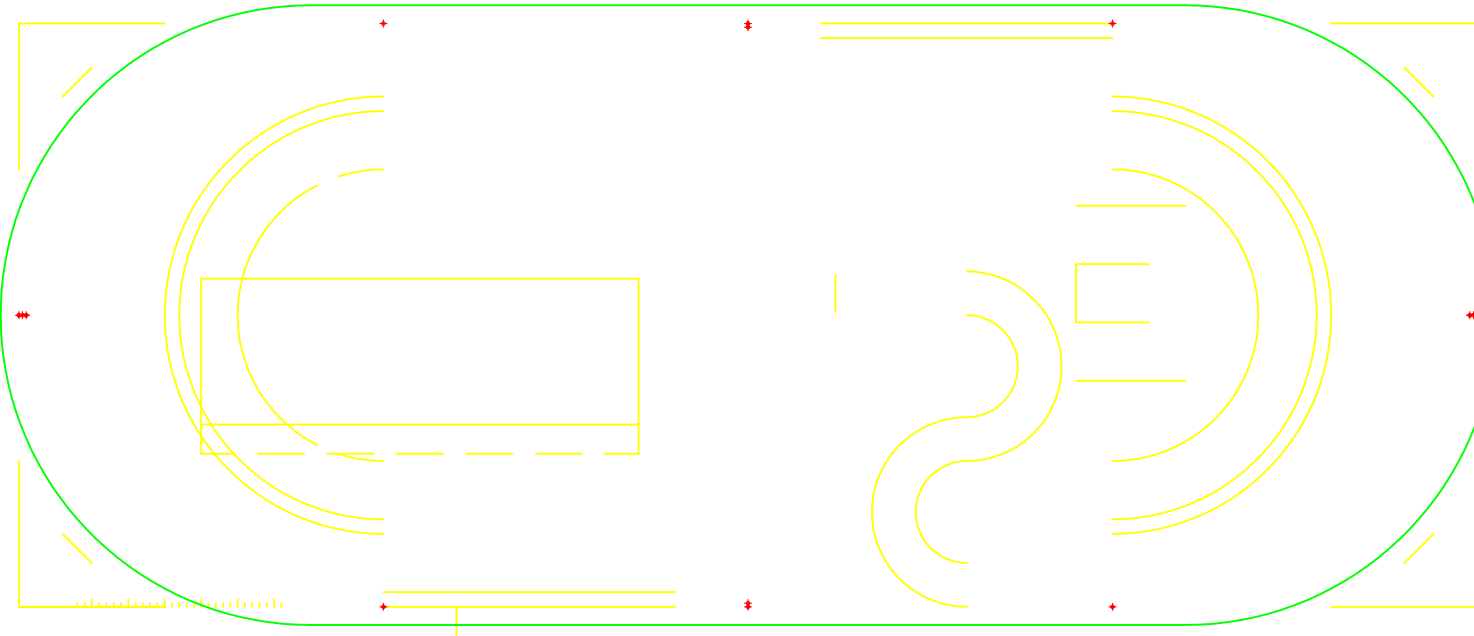


Optimal runoff

80' x 200' Perimeter - 10 students

Exercise 8 (right)

Minimal runoff

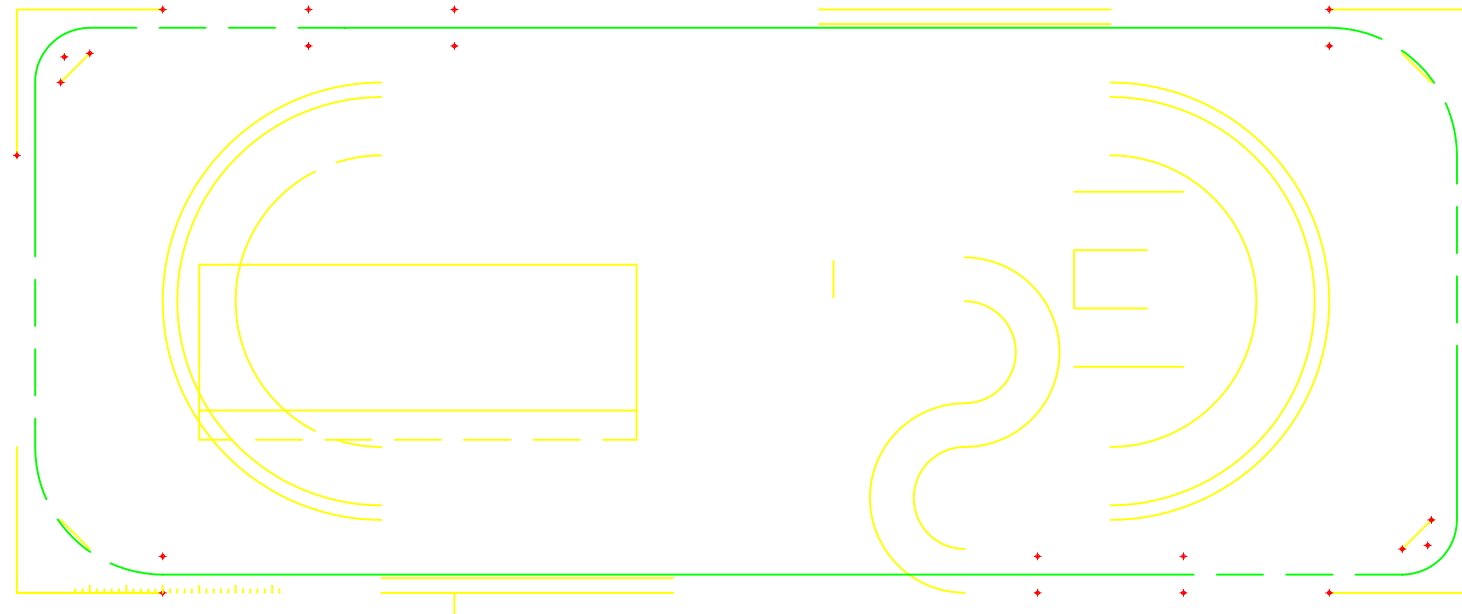


Optimal runoff

80' x 200' Perimeter - 10 students

Exercise 9a (left)

Minimal runoff

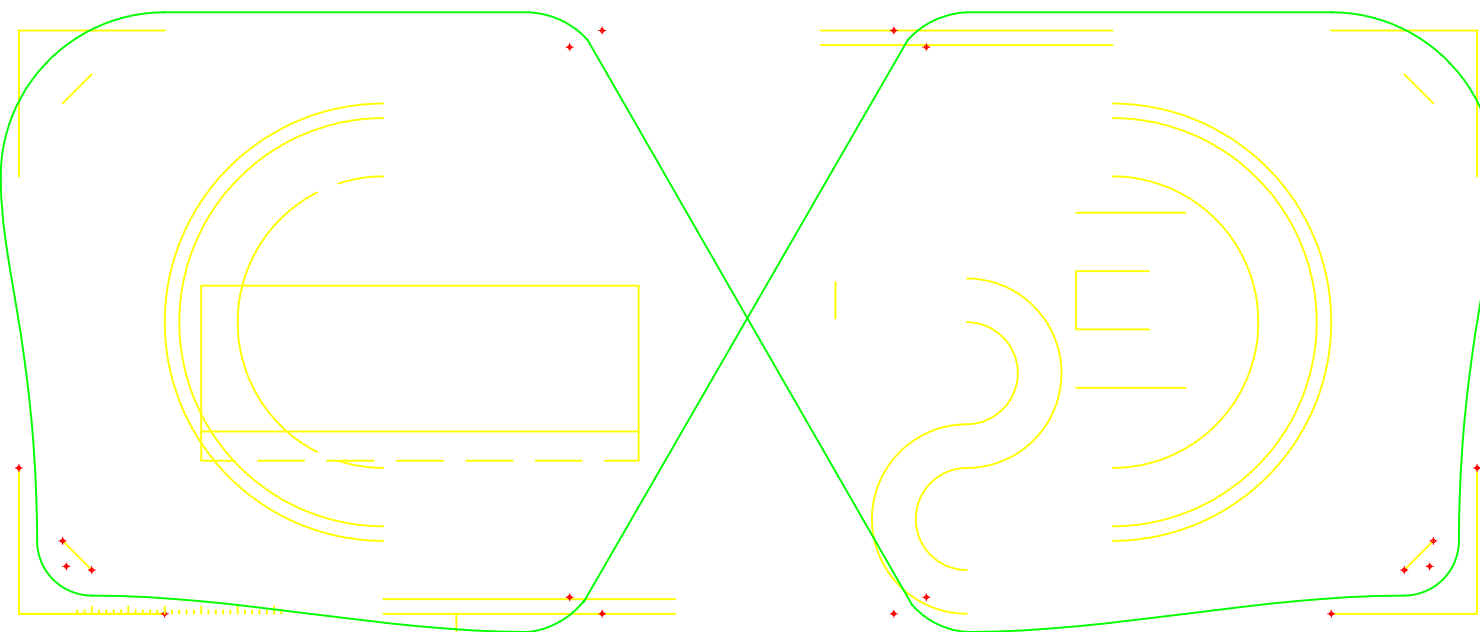


Optimal runoff

80' x 200' Perimeter - 10 students

Exercise 9b

Minimal runoff

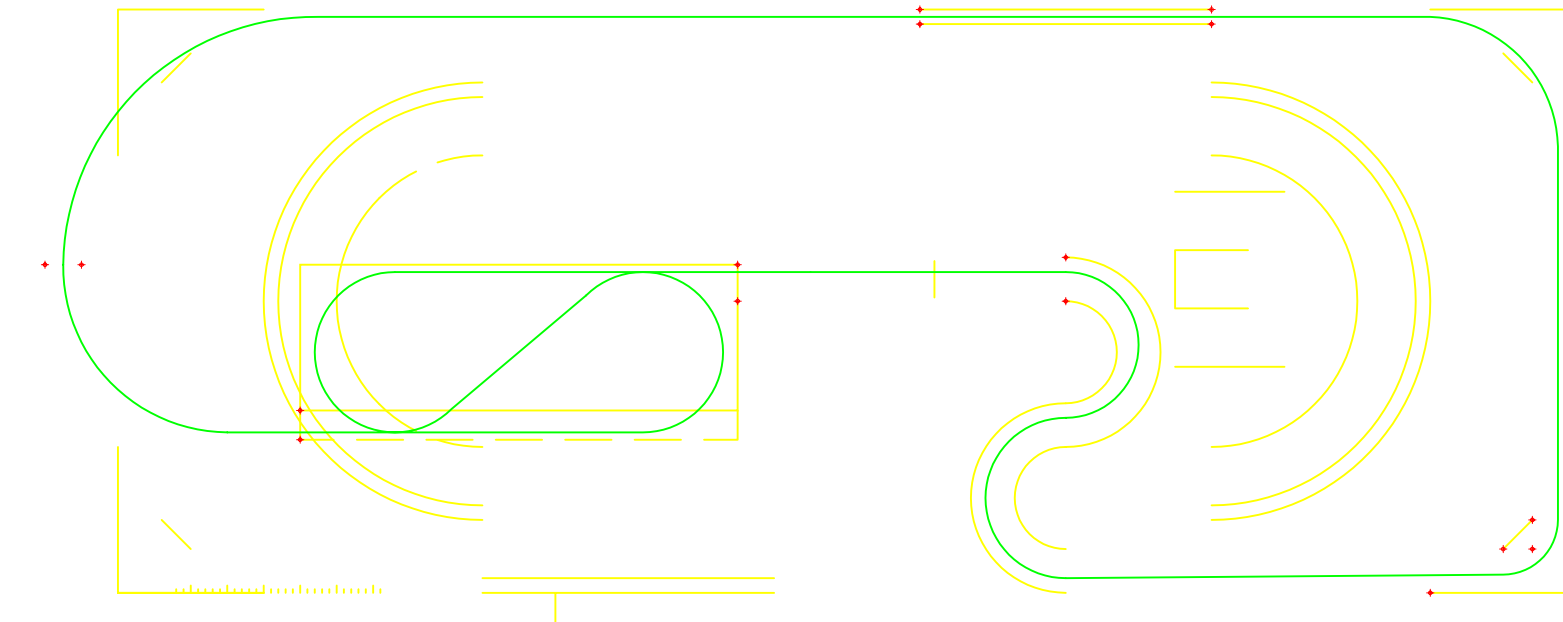


Optimal runoff

80' x 200' Perimeter - 10 students

Exercise 10

Minimal runoff

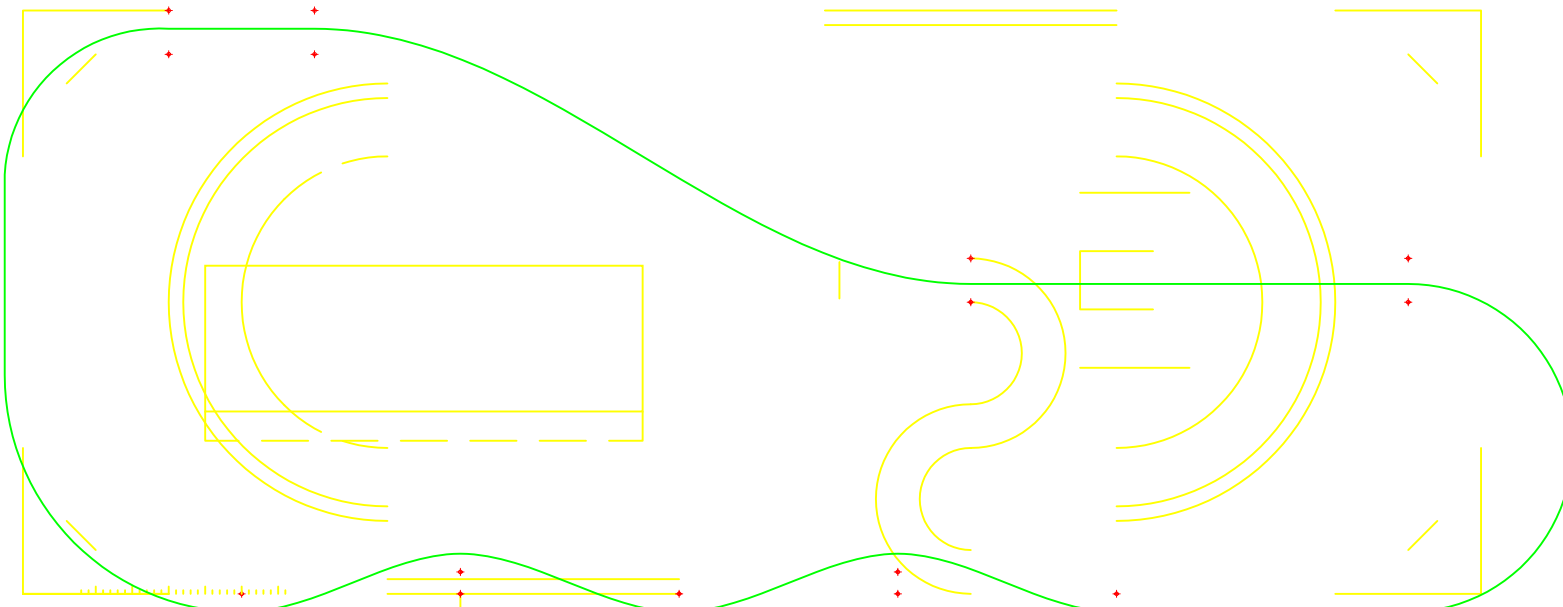


Optimal runoff

80' x 200' Perimeter - 10 students

Exercise 11

Minimal runoff

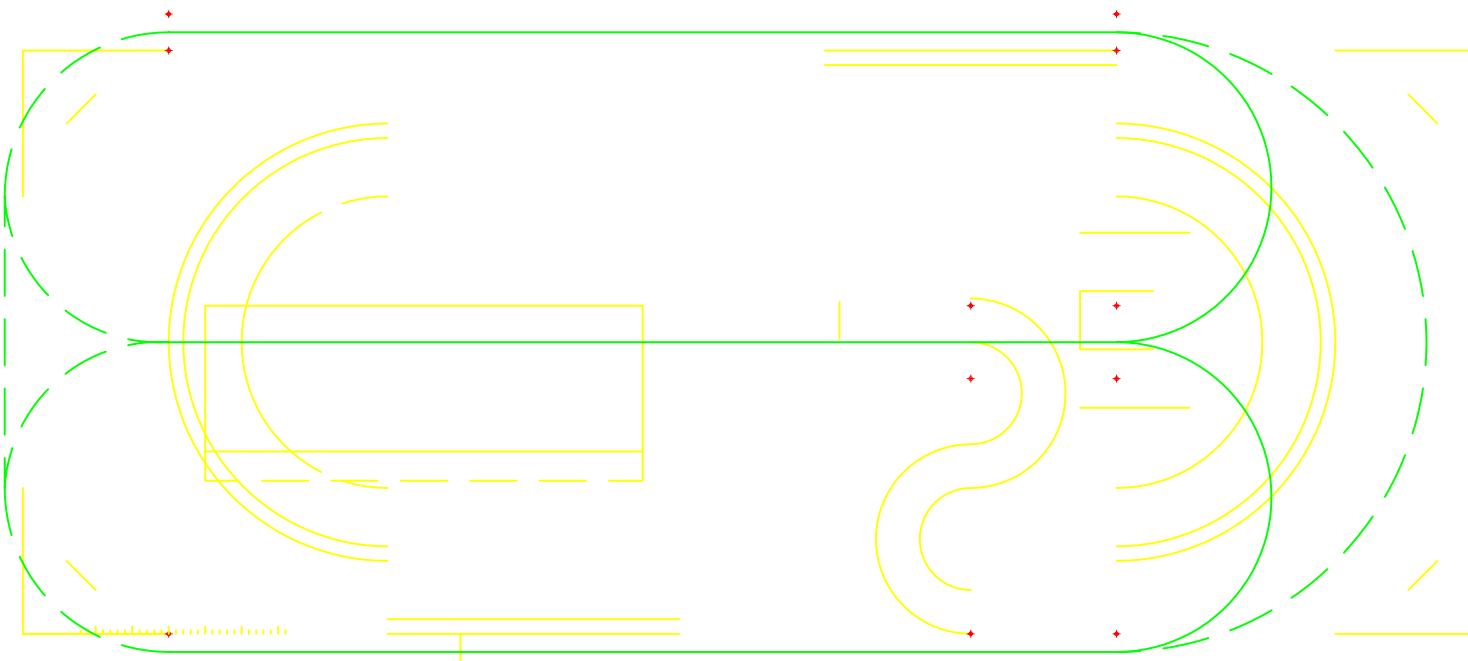


Optimal runoff

80' x 200' Perimeter - 10 students

Exercise 12

Minimal runoff

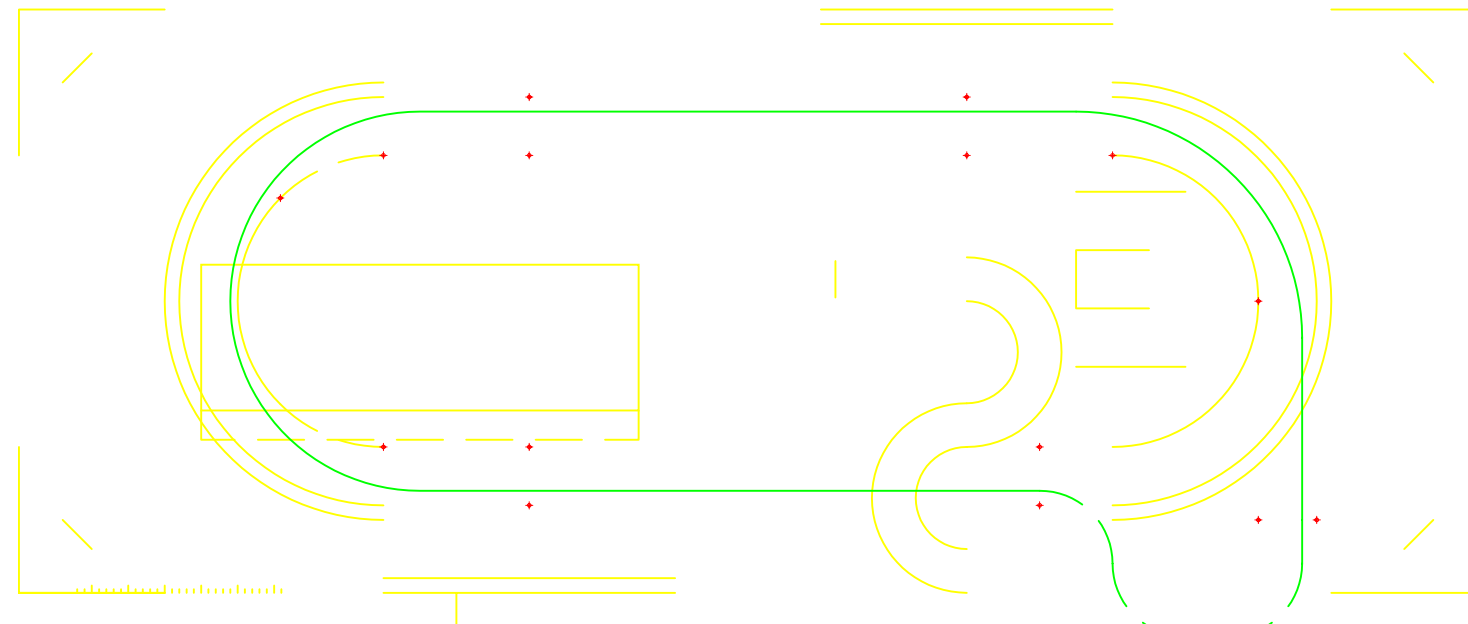


Optimal runoff

80' x 200' Perimeter - 10 students

Exercise 13a (left)

Minimal runoff

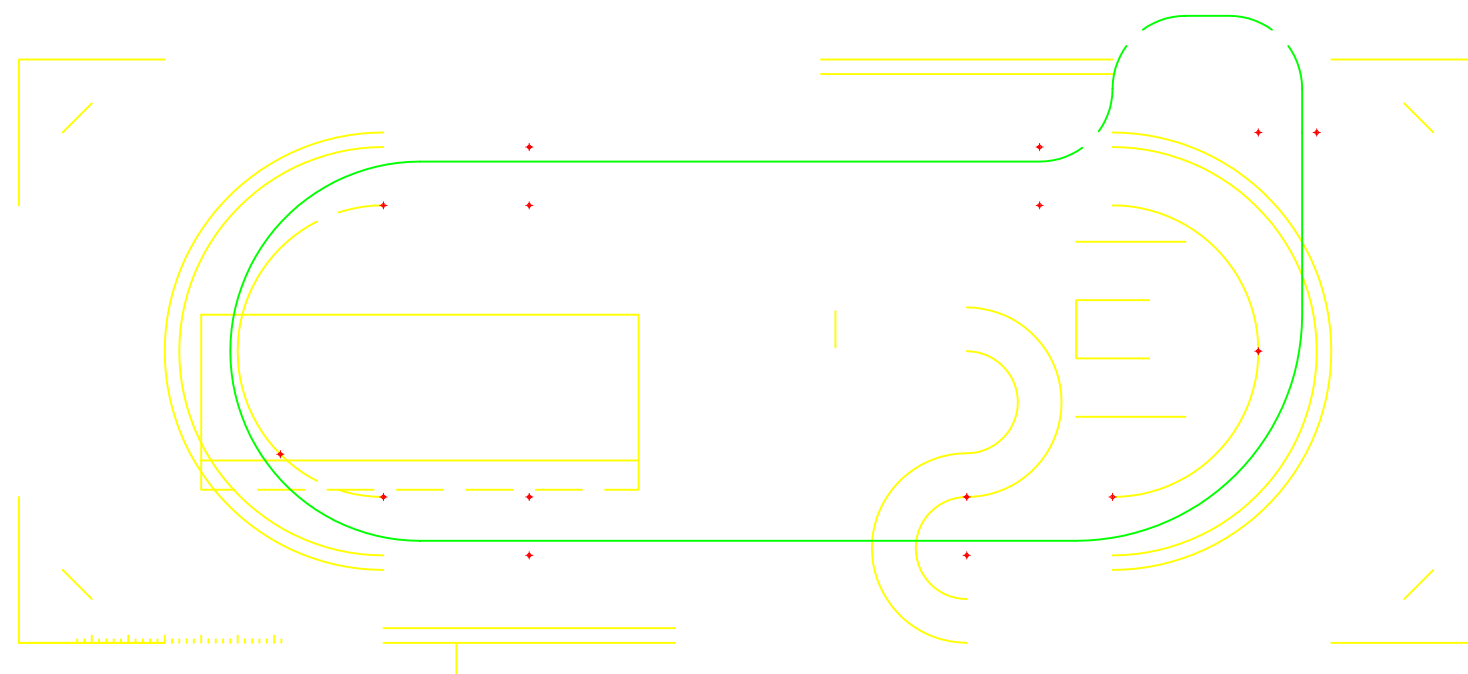


Optimal runoff

80' x 200' Perimeter - 10 students

Exercise 13b (right)

Minimal runoff

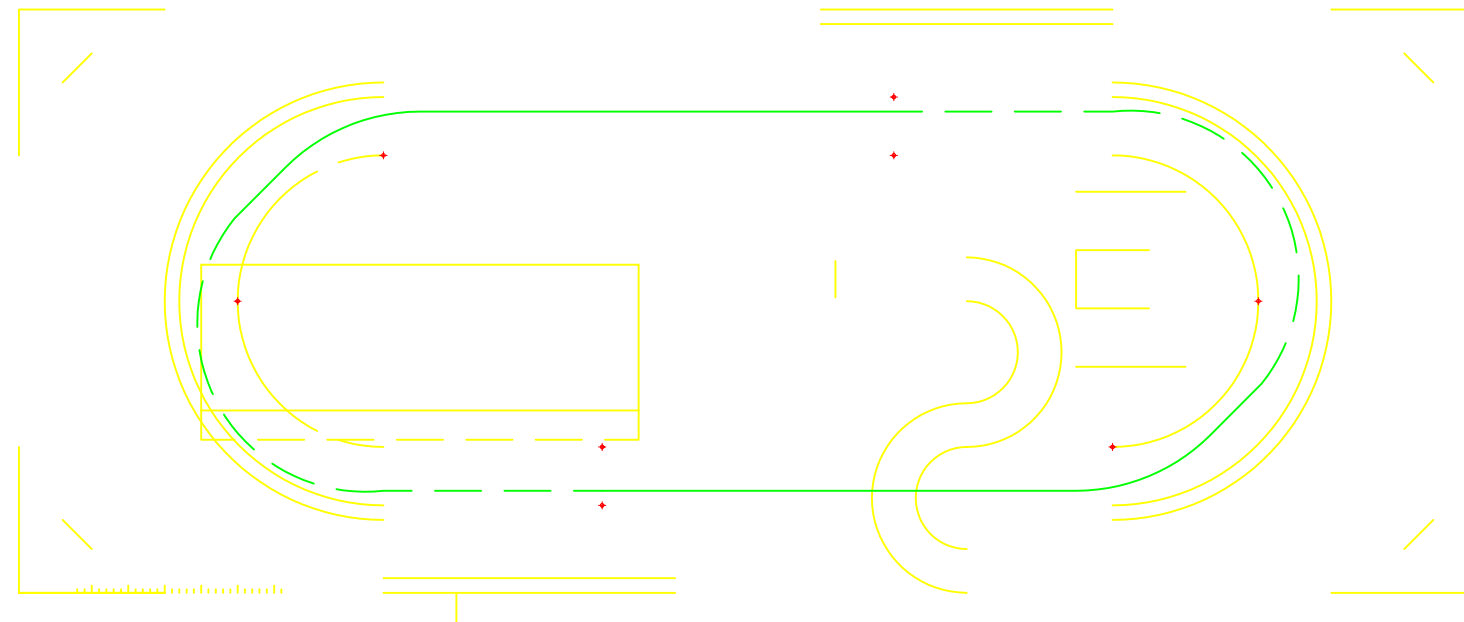


Optimal runoff

80' x 200' Perimeter - 10 students

Exercise 14a (left)

Minimal runoff

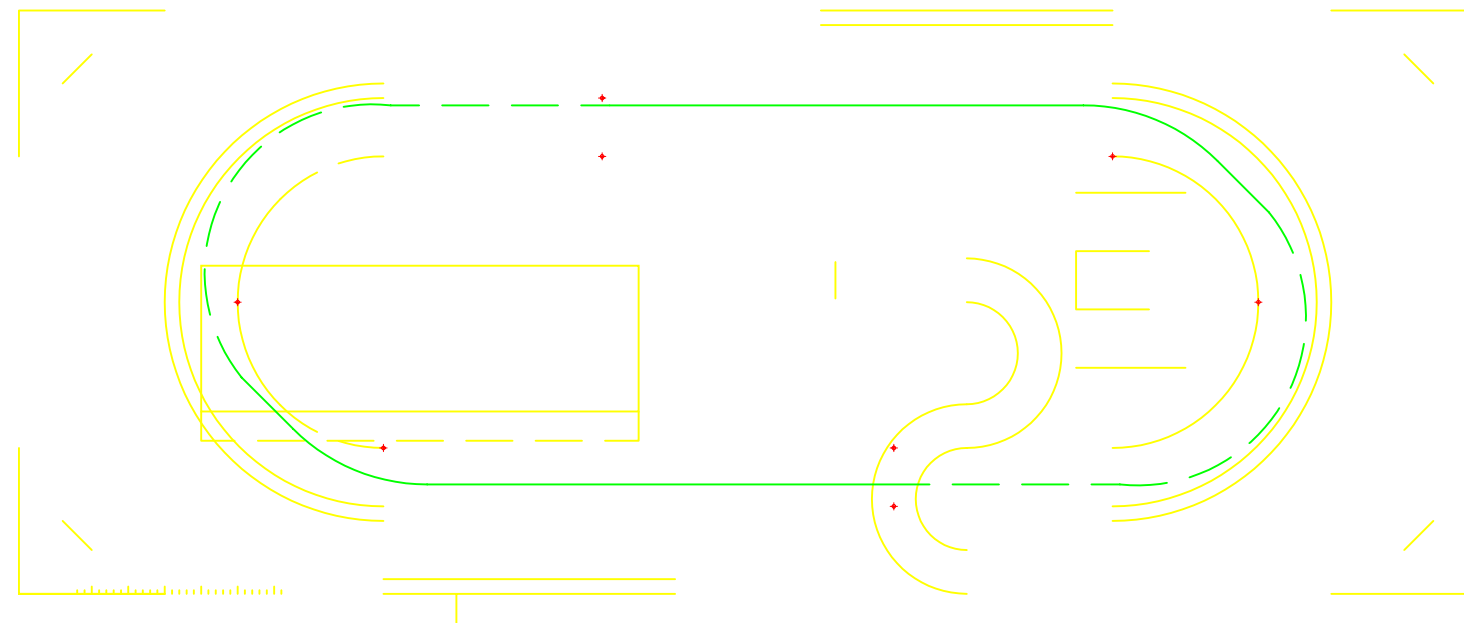


Optimal runoff

80' x 200' Perimeter - 10 students

Exercise 14b (right)

Minimal runoff

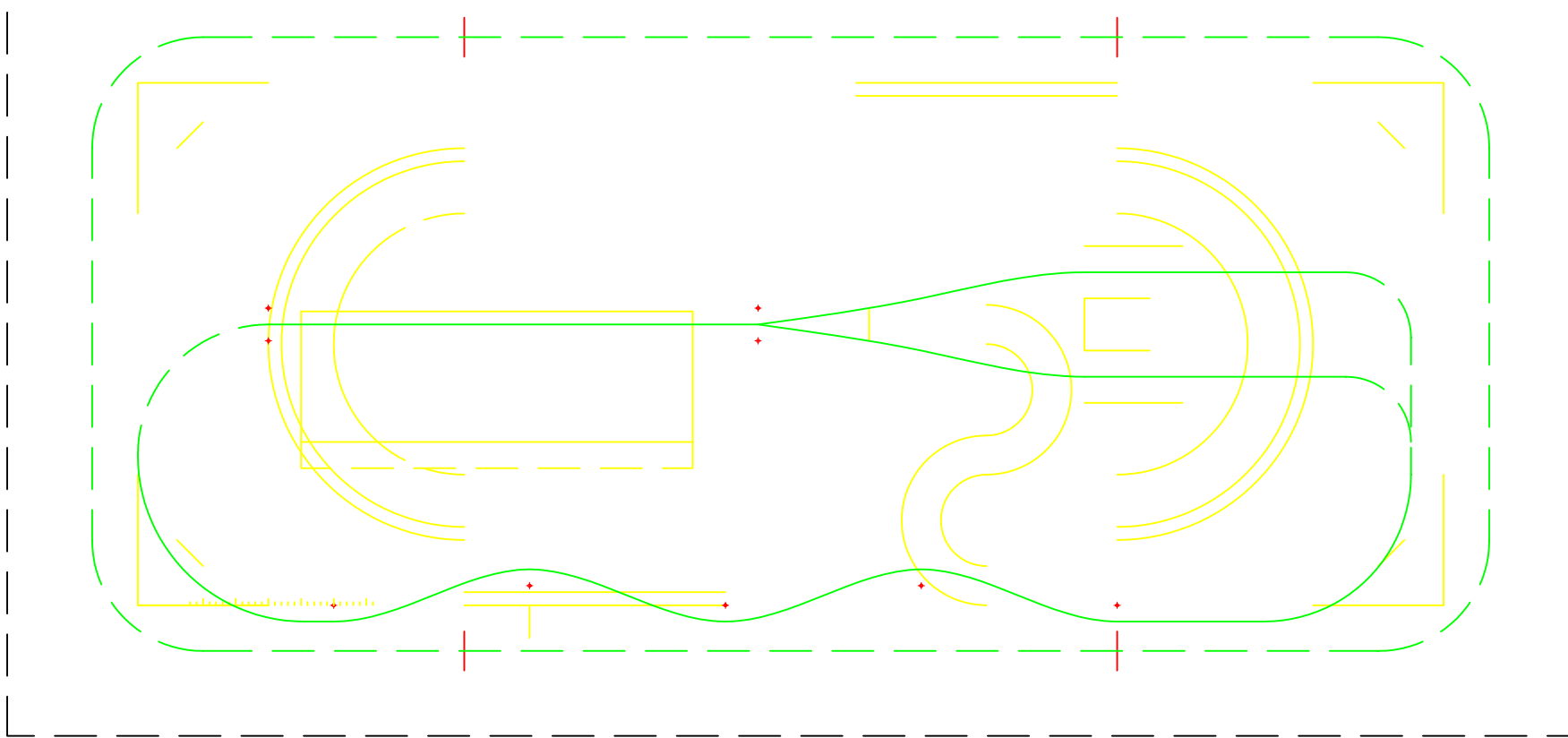


Optimal runoff

80' x 200' Perimeter - 10 students

Exercise 15

Minimal runoff

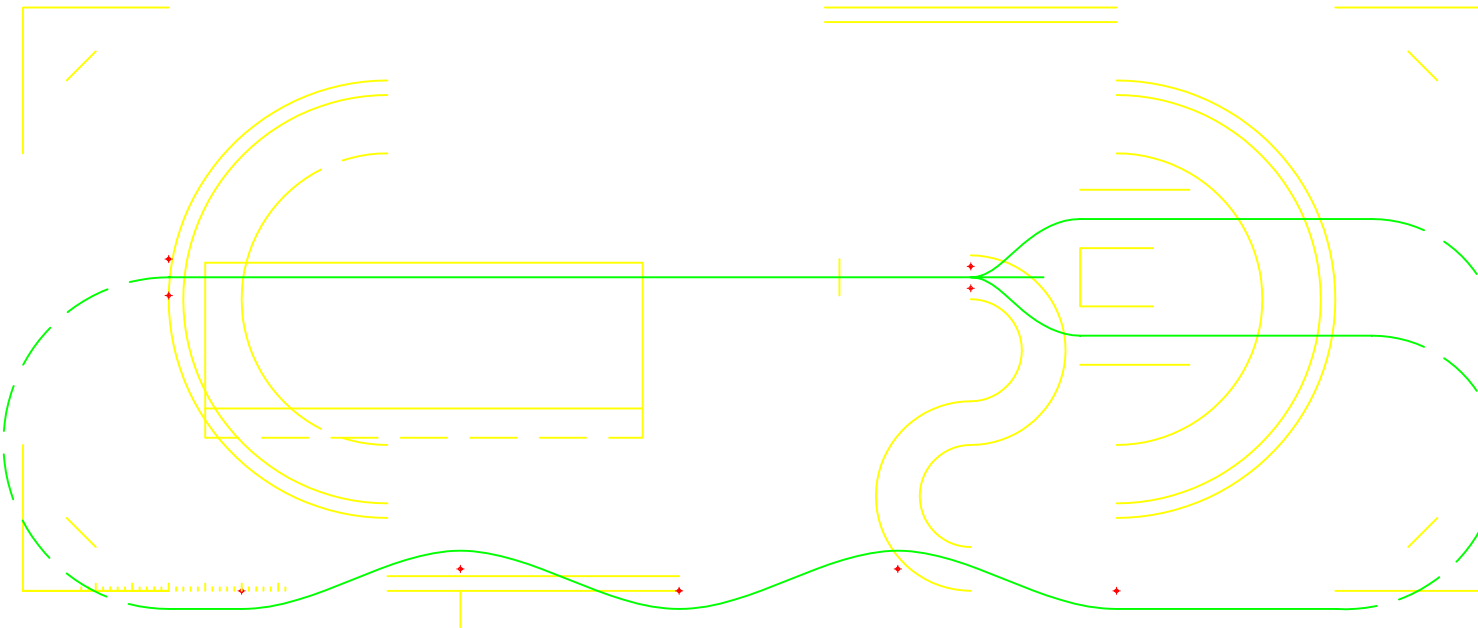


Optimal runoff

80' x 200' Perimeter - 10 students

Exercise 16

Minimal runoff

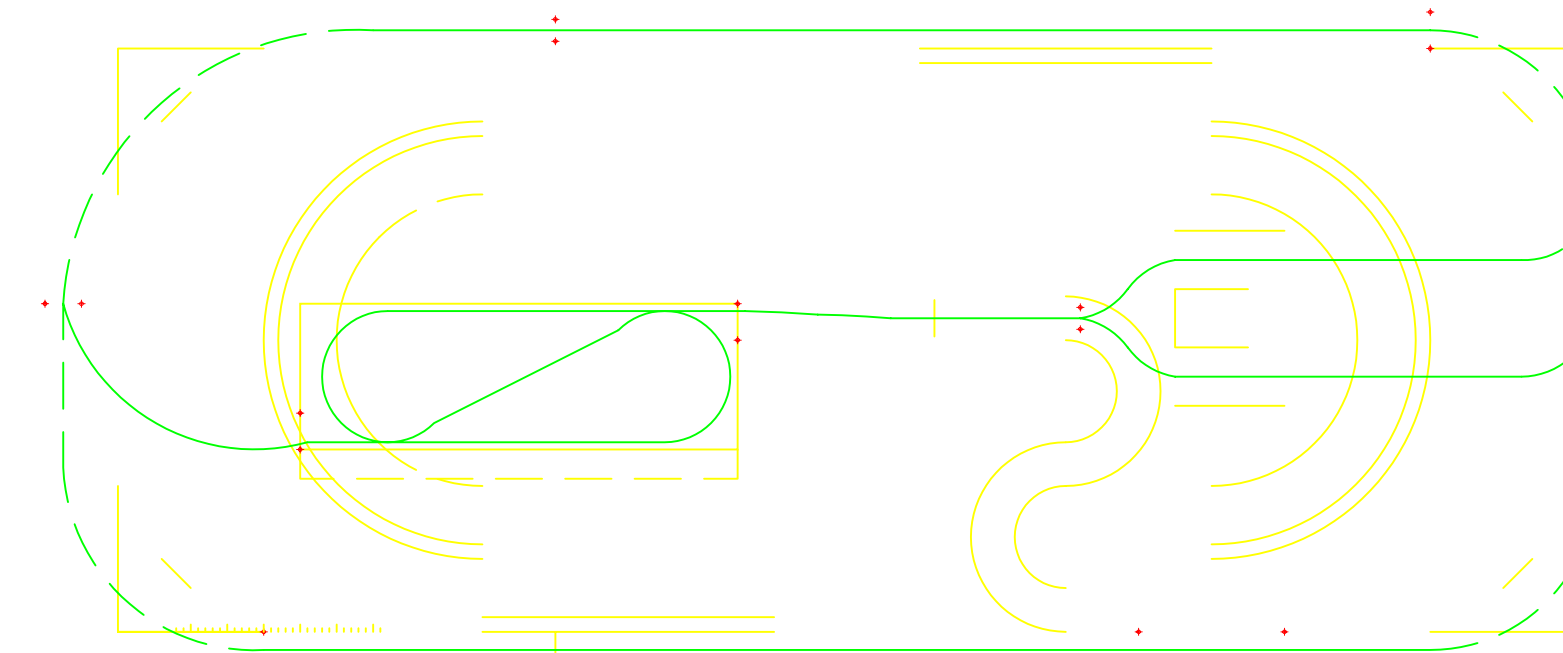


Optimal runoff

80' x 200' Perimeter - 10 students

Exercise 17

Minimal runoff

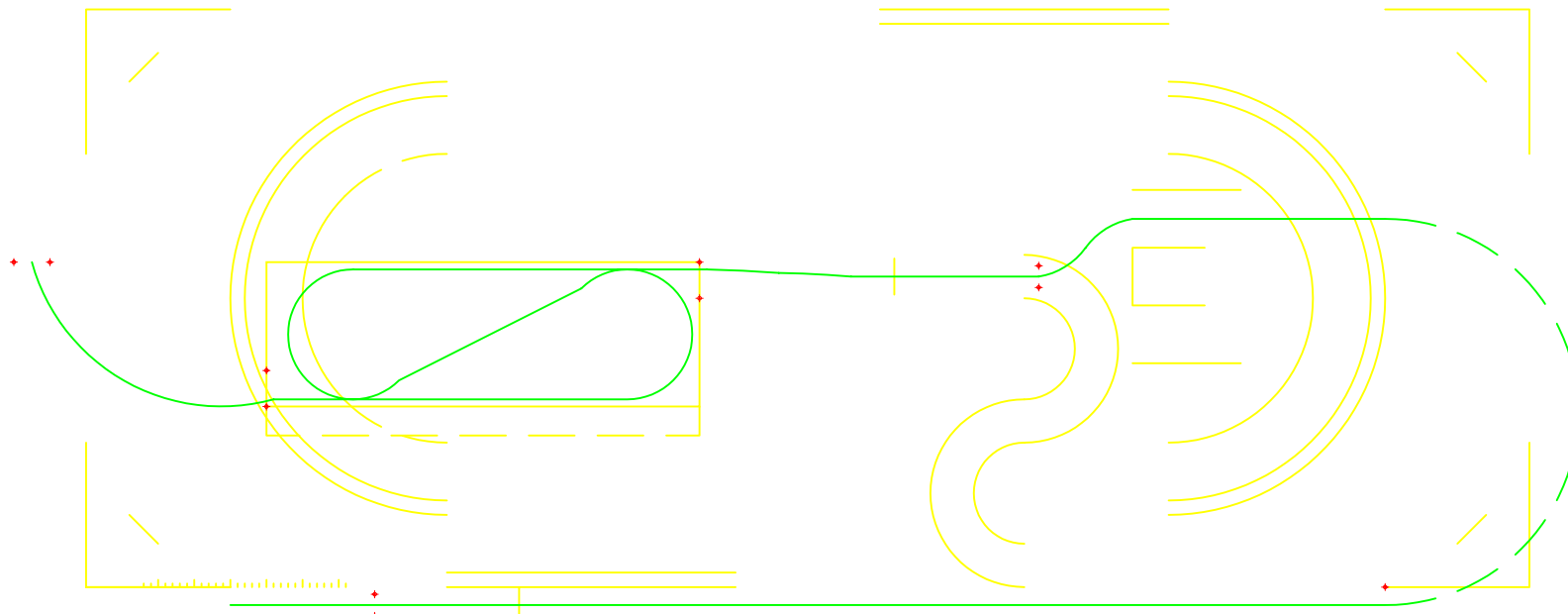


Optimal runoff

80' x 200' Perimeter - 10 students

Evaluation 1, 2, and 3

Minimal runoff



Optimal runoff

80' x 200' Perimeter - 10 students

Evaluation 4

Minimal runoff

